

TECHNICAL SPECIFICATIONS - NEW **PEUGEOT 2008**

PEUGEOT						
		PureTech 100 S&S MT6	PureTech 130 S&S MT6	PureTech 130 S&S EAT8	PureTech 155 S&S EAT8	
		EB2ADTD / STTd Euro 6.d	EB2ADTD / STTd Euro 6.d	EB2ADTS ATN8 / STTd Euro 6.d	EB2ADTS ATN8 / STTd Euro 6.d	
GENERAL	Capacity (cm³)	1 199	1 199	1 199	1 199	
	Maximum power in kW (or bhp) / engine speed (rpm)	75 (100) / 5500	96 (130) / 5500	96 (130) / 5500		
	Maximum torque (Nm) / engine speed (rpm)	205 / 1750	230 / 1750	230 / 1750	240 / 1750	
	Gearbox	MB6 manual 6 speeds	MB6 manual 6 speeds	ATN8 automatic 8 speed	ATN8 automatic 8 speed	
	Tyres	215/65 R16 215/60 R17 215/55 R18	215/65 R16 215/60 R17 215/55 R18	215/65 R16 215/60 R17 215/55 R18	215/55 R18	
PERFORMANCE	Maximum speed (kph)	183	202	199	206	
Driver only /	Acceleration (seconds)					
½ payload	• 1,000 m standing start	33,6	30,9	31,3	29,9	
	• 0 to 100 kph	12,0	9,7	9,9	8,9	
	In-gear acceleration (seconds)					
	• 80 to 120 kph in next to top gear	11,9	9,7	6,8	5,8	
	• 80 to 120 kph in top gear	15,8	13,3	6,8	5,8	
FUEL	ECE - urban (litres/100 km)	4,59	4,50	4,77	4,98	
CONSUMPTION	EUDC - extra urban (litres/100 km)	105	102	109	114	
	Combined (litres/100 km)	5,43	5,59	5,99	6,06	
	CO ₂ emissions (g/km)	123	126	136	137	
	Fuel tank capacity (litres)	44				
DIMENSIONS (m)	Overall length	4300				
` '	Body width to handles / with door mirrors folded / open	1770 / 1815 / 1987				
	Kerb height (with full tank)	1530 - 1550				
	Wheelbase	2650				
	Front overhang / Rear overhang	870 / 825				
	Front track / Rear track	1540 / 1550				
воот	Boot volume (litres of water) - VDA V210	405 (+29 under the trunk carpet)				
WEIGHT (kg)	Kerb weight (with full tanks)	1 189	1 194	1 205	1 205	
AERODYNAMICS	SCx drag area (m²)	0,755	0,755	0,755	0,753	



TECHNICAL SPECIFICATIONS - NEW **PEUGEOT 2008**

PEUGEOT				
		DIESEL		
		BlueHDi 100 S&S MT6	BlueHDi 130 S&S EAT8	
		DV5RD / MB6 STTd Euro 6.d-temp	DV5RC / ATN8 STTd Euro 6.d-temp	
GENERAL	Capacity (cm³)	1 499	1 499	
	Maximum power in kW (or bhp) / engine speed (rpm)	74 (100) / 3500		
	Maximum torque (Nm) / engine speed (rpm)	250 / 1750	250 / 1750	
	Gearbox	MB6 manual 6 speeds	ATN8 automatic 8 speed	
	Tyres	215/65 R16 215/60 R17 215/55 R18	215/65 R16 215/60 R17 215/55 R18	
PERFORMANCE	Maximum speed (kph)	185	199	
Driver only /	Acceleration (seconds)			
½ payload	• 1,000 m standing start	33,5	31,4	
	• 0 to 100 kph	11,8	10,1	
	In-gear acceleration (seconds)			
	80 to 120 kph in next to top gear	11,5	7,0	
	• 80 to 120 kph in top gear	16,7	7,0	
FUEL	ECE - urban (litres/100 km)	3,66	3,72	
CONSUMPTION	EUDC - extra urban (litres/100 km)	97	98	
	Combined (litres/100 km)	4,5	4,73	
	CO ₂ emissions (g/km)	118	124	
	Fuel tank capacity (litres)	41		
DIMENSIONS (m)	Overall length	43	00	
	Body width to handles / with door mirrors folded / open	1770 / 1815 / 1987		
	Kerb height (with full tank)	1530 - 1550		
	Wheelbase	26	10	
	Front overhang / Rear overhang	820 /		
	Front track / Rear track	1540 /	1550	
воот	Boot volume (litres of water) - VDA V210	405 (+29 under the trunk carpet)		
WEIGHT (kg)	Kerb weight (with full tanks)	1 205	1 235	
AERODYNAMICS	SCx drag area (m²)	0,75	0,75	



TECHNICAL SPECIFICATIONS - NEW **PEUGEOT 2008**

		ELECTRIC	
GENERAL	Electric motor technology	Synchronous with permanent magnet	
	Maximum power in kW (or bhp) / engine speed (rpm)	100 (136) / 3673 à 10 000	
	Maximum torque (Nm) / engine speed (rpm)	260 / 300 à 3673	
	Gearbox	single-speed gearbox	
	Tyres	215/65 R16 215/60 R17 215/55 R18	
PERFORMANCE	Maximum speed (kph)	150 (sport mode)	
Driver only /	Acceleration (seconds)		
½ payload	• 1,000 m standing start • 0 to 50 kph • 0 to 100 kph	Homologations in progress	
	In-gear acceleration (seconds) - 80 to 120 kph	Homologations in progress	
FUEL	Autonomy WLTP (NEDC)	310 km (430 km)	
CONSUMPTION	Battery capacity	50 KWH	
DIMENSIONS (m)	Overall length	4300	
	Body width to handles / with door mirrors folded / open	1770 / 1815 / 1987	
	Kerb height (with full tank)	1530 - 1550	
	Wheelbase	2650	
	Front overhang / Rear overhang	870 / 825	
	Front track / Rear track	1540 / 1550	
воот	Boot volume (litres of water) - VDA V210	405	
WEIGHT (kg)	Kerb weight (with full tanks)	1 548	
AERODYNAMICS	SCx drag area (m²)	0,766	